Be Part of the change



ELITE BeGenius

B

Molecular Diagnostics Sample-to-Result solution Smart. Easy. Powerful.



ELITechGroup

ELITechGroup

CEIVD

BOOST YOUR LAB EFFICIENCY

Total automation and ease of use

The run is set up in just few minutes. Our philosophy is sample IN, result OUT with minimal hands-on time. Laboratories save resources which can be dedicated to other tasks. Full tracking and tracing reduces the likelihood of making mistakes. As result, staff productivity is increased, and the highest level of results is guaranteed.



LARGE ACCESSIBLE WORKING AREA. UNIVERSAL EXTRACTION CASSETTE AND AMPLIFICATION CONSUMABLES FOR BOTH INGENIUS AND BEGENIUS: LOAD-AND-GO

INTUITIVE INTEGRATED TOUCH-SCREEN SOFTWARE

DIRECT LOADING AND STORAGE AREA FOR SAMPLES, REAGENTS AND ELUATES. HANDY MANAGEMENT OF ALL STEPS

Empowered Workflow

With 24 independent thermal cyclers (Genius Ways) and universal extraction cartridges, multiple assays can be run simultaneously and up to 24 results can be released in 2h30 minutes. Your lab efficiency is therefore improved with a positive impact on patient management.



ENHANCED FEATURES

Be Smart —					
	open				
	save	BeGenius is the intelligent answer to complex workflows . The system features closed and open			
	track	working-modes, eluate storage, full traceability and a cooling unit.			
	cool				
Po Food					
Be Easy —	slim				
	versatile	BeGenius is fully automated , stand alone, and runs the widest range of tests across the widest range of			
	walk away	clinical areas.			
Be Power —					
	adaptable	BeGenius has 24 Genius Ways : independent extractions and amplifications for up to 18.000 tests/year across a wide range of			
	results oriented				
	driving force	sample types.			



ELITE BeGenius

Specifications

System

Time to first results	2 h 30 minutes (24 results)
Maximum throughput	72 results/8 hours
Maximum number of tests per run	24 tests
Capacity	12 extractions from different samples, 24 independent thermal cyclers, 24 reagent tubes
Reagents	Ready-to-use, barcoded
Barcode	Samples Barcode: Code 39; Code 128; Interleaved 2 of 5; Codabar; EAN 128 Reagents and Elution Tubes Barcode: DataMatrix

Physical Dimensions

Environmental Requirements

Width	1,382 mm	Operating temperature	+15 to 30° C
Depth	850 mm	Storage temperature	+5 to 40° C
Height	1,843 mm	Transport temperature	-25° to 60° C
Total weight	440 kg	Noise level	<70 dBA during 24 PCR amplification
LCD touch panel	12.1″		

Electrical Requirements

Maximum power input	1050VA (1050W)	ELITe B
Input voltage	100-240V AC +/- 10%	ELITe li
Max current	10.5A/100V or 4.57A/230V	ELITe l
Frequency	50/60Hz	ELITe l
Installation category	Over voltage category: II	ELITe li
Pollution degree	2	ELITe li
Laser device	Class 1	Tecan

Ordering Info

ELITe BeGenius®	INT040
ELITe InGenius® SP 200	INT032SP200
ELITe InGenius® SP 1000	INT033SP1000
ELITe InGenius® SP200 Consumable Set	INT032CS
ELITe InGenius® PCR Cassette	INT035PCR
ELITe InGenius® Waste Box	F2102-000
Tecan Tips 1000 μl	30180118

ELITechGroup Molecular Diagnostics, a major innovator in the molecular diagnostic market, offers a comprehensive real-time PCR range of products for diagnosis and monitoring of viral and microbiological infections.

ELITechGroup is certified by DEKRA Certification BV and applies a quality management system in compliance with ISO 9001:2015 and EN ISO 13485:2016

Limited license: Please visit www.elitechgroup.com/corporate/elitemgb-legalnotice for complete licensing and warranty information. ELITe MGB® is a registered trademark of ELITechGroup. Products not available in the US.



WORLDWIDE OFFICES Please contact your sales representative for terms, conditions and product availability in your country.

Headquarters Australia Belgium, Luxemburg Brazil France Italy

+33 1 41 45 07 10 +61 1800 815 098 +32 9 282 05 31 +55 27 3025 1415 +33 4 83 36 10 82 +39 011 97 61 91

New Zealand Serbia The Netherlands UK United States

+64 800 555 611 +381 11 2467119 +31 313 430 500 +44 1442 869 320 +1 800 453 2725

